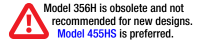


Features

- Very fast response to fast rising impulses due to characteristics inherent to the metal-oxide varistors (MOVs)
- Provides very high energy handling capabilities
- Low capacitance
- Completely sealed and weatherproof construction
- Uses industry-standard 356 footprint
- c(Listed per UL 497 (File: E53117)



Model 356H - Hybrid Station Protector

Bourns® Model 356H station protectors are designed to provide balanced 3-pole gas tube protection on conductors serving the subscriber's premises. The 356H provides protection against lightning surges, power-cross conditions and ground potential rises.

The protector element consists of a heavy-duty rated, three-electrode gas tube with a parallel metal-oxide varistor backup and a unique shorting mechanism for both lines. The gas tube and MOVs are sealed in a fire resistant plastic housing. Patent #5,500,782.

Product Dimensions 2377-35-H 56.90 (2.24)44.20 28.45 (1.74)14.73 (1.12) GROUND CLIP TIN PLATED 35.77 (1.46)c(UL) (UL) BLACK PLASTIC HOUSING

2372-02 Ground Mounting Stud (order separately)

